BY ORDER OF THE COMMANDER
AIR FORCE MANUAL 23-110, VOLUME 2,
HEADQUARTERS, 377TH AIR BASE WING (AFMC)
PART 2 CHAPTER 2
KIRTLAND AIR FORCE BASE



KIRTLAND AIR FORCE BASE Supplement 1 30 APRIL 1999

Supply

Pages: 4

CHIEF OF SUPPLY (COS) ORGANIZATION
AND RESPONSIBILITIES

NOTICE: This publication is available digitally on the Kirtland Web site: http://www.kirtland.af.mil. If you lack access contact the Publishing Office (377 CS/SCSP).

OPR: 377 LG/LGSP (Christine Schneider) Certified by: 377 LG/LGS (Pierre L. D'Avignon)

Supersedes AFMAN 23-110, V2, P2, Ch2 KS1,

27 Feb 97 Distribution: F

AFMAN 23-110 Volume 2, Part 2, Chapter 2, April 1999 is supplemented as follows:

Section A-Supply Accounts General Responsibilities

- **2.3.1. NOTE:** The Chief of Supply (COS) will move processes outside or between flights (except where the Performance Work Statement (PWS) specifies differently) to better enhance customer support. Moved processes will be supplemented to the applicable chapters in this manual.
- 2.3.2. KAFB standard Base Supply office symbols are listed in **Attachment 1.**
- 2.3.3. When a requirement exists for the accountable officer's signature, the functional area chief will sign. All other delegation of signature authority will be addressed in the appropriate chapter supplement.
- 2.6.3. Weapons System Management Information System (WSMIS) and Status of Resources and Training System (SORTS) reporting are not required.
- 2.7.1. Procedures and Analysis is responsible for the Supply Readiness Control Center operation.

Section B-Responsibilities of Chief of Supply/Supply Squadron Commanders

2.13.12.4. A Unit Mobility Officer/NCO is not required.

Section C-Management and Systems Flight

- 2.22.3. Procedures and Analysis is responsible for the Supply Readiness Control Center.
- 2.22.4.1. The Remote Processing Station will act as the single point of contact for supply microcomputer management.
- 2.27.19.8. The Remote Processing Station (RPS) will be responsible for reviewing the supply interface system (SIFS) inbound residue listing.

Section D-Procedures